EXHIBIT C

Managerial Resumes

M. Devin Semler, CEO and President of Pacific Centrex

Monte Devin Semler is the co-founder and President of Pacific Centrex, the 3rd largest Shared Service Provider in California and the fastest growing as recognized by Pacific Bell. His involvement and knowledge of telecommunications spans more than 10 years. From cellular service to pre-paid calling cards...from provisioning to finance... Mr. Semler has in-depth knowledge of this industry, its players, and its major trends.

Mr. Semler brings to Pacific Centrex a sustained backroom insight into the telecommunications industry, relationships with major players and partners, and sales and marketing savvy.

Since its founding in 1996 Mr. Semler has served as chief executive officer and cofounder of Pacific Centrex Services.

From 1996 to 1997 Mr. Semler was the founder and president of Direct Link Telecommunications, Inc., a wholesale prepaid calling card telecommunications provider located in Los Angeles.

From 1994 to 1996, Mid-Com Communications, Inc., a Seattle, Washington headquartered facilities-based long distance carrier, employed Mr. Semler. At Mid-Com Communications he held various staff positions including customer care, provisioning, sales compensation, and finance.

From 1991 to 1994, Mr. Semler was employed as a sales representative for Secure Net, Inc., a wireless telecommunications services provider.

Subash Khurana, COO

Mr. Khurana bring to Pacific Centrex over 15 years of project management and business operations for major corporation with over 200 million dollars in revenue. His wealth of experience covers the successful implementation of business startups, as well as established major international companies. He bring to the team organizational expertise required to run and maintain the complexities of telecommunications companies.

From 1997 to 1998 Mr. Khurana was Director of Hospitality Systmes for SmarTalk Teleservices, Inc. His responsibilities included the development of P.O.S. activation systems for prepaid phone card sales and the managing and developing of a web based managing and reporting system to support and track millions of calling cards around the world.

He is a holder of a BS in Electrical Engineering and an MBA from the University of Hartford in Connecticut.

Stani Butler, Treasurer

Ms. Butler brings to Pacific Centrex Services a wealth of knowledge and experience within the finance industry as well as corporate experience in handling human resources and all accounting matters. Prior to joining PCS Ms. Butler was the Head Accountant at West Coast Productions – a Semler Group holding Company for several leading restaurants located in Newport Beach, California. From 1990-1998 Ms. Butler held the post of Comptroller for infrastructure and construcion ventures.

Manzu Rahman, Database Engineer

Mr. Rahman has been with Pacific Centrex since it's beginning in 1996. He has worked extensively with various billing databases, including construction, setup and maintenance of all billing systems. Mr. Rahman in conjunction with Mr. Khurana was responsible for implementing the most recent billing database used by Pacific Centrex to track inventory, services and usage.

Prior to joing Pacific Centrex Mr. Rahman worked as an accountant for FirstServeNet, an internet startup company where he provided accounting services for 4 years.

Mr. Rahman graduated with a BS in Accounting from the University of North Carolina, Chapel Hill.

Orlando Balladares, Senio Information Specialist/ Systems Engineer

Mr. Balladares recently joined Pacific Centrex with the specific mission of developing the Company information systems and its Intranet. Mr. Balladares comes to Pacific Centrex Services from "Teledyne Electronic Technologies" with over 5 years of work experience in PC software/hardware and over 3 years in Network Administration. For the pas 2 years, Mr. Balladares also worked to develop custom software. Within these applications he created different types of forms, reports, modules, and all of the other ingrediants necessary to build and maintain a complete application. At Teledyne Electornic Technologies, Mr. Balladares specialized in:

- Ethernet LAN of approximately 240 PC users and over 200 AS400 users Installing Network version software of NT Servers
- Writing code in VBA or VB 5.0 for different Departments
- User support of AS400 Terminal Emulation software (Client Access)

Joshua Ploude, Network Specialist

Mr. Ploude brings to Pacific Centrex a fresh outlook and detailed knowledge of the technologies that are driving the telecommunications revolution today. Mr. Ploude has been aggressively planning the rollout of a facilities-based CLEC network. Since the Company has become committed to the technology that will drive the network, Mr. Ploude has begun to supervise interconnection of Pacific Centrex Services network with all relevant ILECs. Mr. Ploude is a trained SMS/800 Engineer. He has helped Pacific Centrex become a Responsible Organization and establish their new SMS/800 department.

Prior to joining Pacific Centrex Services, Mr. Ploude worked as a computer consultant and research manager for Richard Dincl of R.H. Dincl Investment Counsel in Brentwood, California. During this experience Mr. Ploude became adept in the methods used to research companies that showed investment potential. He was also responsible for generating portfolio performance statistics on a quarterly basis. Mr. Ploude has recently graduated from UCLA with a BA in Political Science.

Maureen Collins, Provisioning Manager

Ms. Collins is responsible for supervising the provisioning department for Pacific Centrex Services. Ms. Collins has extensive order fulfillment experience with various ILECs, IXCs and other service providers. Ms. Collins heads up a team of 5 provisioners whose sole responsibility is ordering and maintenance of the services that Pacific Centrex Services.

Prior to joining Pacific Centrex Ms. Collins worked for Integrated Telemanagement Services for two years. While at ITS Ms. Collins learned and honed her understanding of telecommunications and associated order processes.